

imaginary center line of said top element and extending downwardly therefrom for a predetermined length to place said top element at a predetermined height for joinder of two adjacent boards which have been pre-cut with biscuit receiving slots; and,

(c) attachment means established by at least one screw hole located substantially in the center of said top element and there are at least two vertical support members attached to said top element, said two vertical support members being substantially flat, being in the same plane and at least one of each vertical support members being located on opposite sides of said at least one screw hole so as to permit insertion of a screw through said top element and between said at least two vertical support members.

24. The anchoring biscuit device of Claim 23 wherein said top element and said vertical support members are uni-structurally formed.

25. An anchoring biscuit device for joining three boards, which comprises:

(a) a first substantially flat horizontal top element having a generally biscuit-shaped top view configuration, said top element having an imaginary center line and having symmetrical, opposite sidewalls in the shape of a circular arc of predetermined radius and length and having opposite, flat

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cont'd

endwalls;

(b) at least one substantially vertical support member attached to the underside of said top element along said imaginary center line of said top element and extending downwardly therefrom for a predetermined length to place said top element at a predetermined height for joinder of two adjacent boards which have been pre-cut with biscuit receiving slots of similar configuration to said top element sidewalls; and,

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(c) attachment means established by at least one screw hole formed at said top element and extending through said vertical support member for attachment of said anchoring biscuit device to a support board for anchoring and support of said two adjacent boards by vertical screwing.

26. The anchoring biscuit device of claim 25 wherein there is at least one screw hole located substantially in the center of said top element and there are two vertical support members attached to said top element, said two vertical support members being substantially flat, being in the same plane and one of each being located at least on opposite sides of said at least one screw hole.

27. The anchoring biscuit device of claim 25 wherein said top element and said vertical support member are uni-structurally formed.--